## AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## LISTING OF CLAIMS:

1. (currently amended) An electro-dose constituting of a medical powder intended for use in a dry powder inhaler, said the electro-dose being having been prepared from an electropowder constituting an active powder substance or a dry powder medical formulation, which is metered onto a device member forming a dose carrier, giving presenting a fine particle fraction (FPF) presenting of the order 50 % or more of its content with having a particle size between from 0.5[[-]] to 5  $\mu\text{m}$ , the dose further presenting an optimized porosity of 75 to 99.9 % said substance or formulation having been metered onto a device constituting a dose carrier, thereby having formed said electro-dose into a chosen state of dose porosity, the electrodose further meeting electric specifications regarding absolute specific charge per mass after charging of the order 0.1 to 25  $\mu\text{C/g}$  and presenting a charge decay rate constant  $Q_{50}$  of more than 0.1 sec with a tap density of less than 0.8 g/ml and a water activity  $a_w$  of less than 0.5.

2-4. (canceled)

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5. (original) The electro-dose according to claim 1, said metered electro-dose having, onto a surface area of said device member which forms a dose carrier, a height less than 800  $\,\mu m$  .

6. (currently amended) The electro-dose according to claim 1, said metered electro-dose being adjusted to a porosity having a value between 75 and 99.9%, an adjustment being done by active use of using mechanical and/or electrical energy supplied to vibrations of the device member during the metering operation having been adjusted to a porosity having in percent a value between 75 and 99.9.

7. (currently amended) The electro-dose according to claim 1, said metered electro-dose, is adjusted to a porosity having a value between 75 and 99.9%, an adjustment being done by using a frequency oscillation of in an electrical field, having been adjusted to a porosity having in percent a value between 75 and 99.9.

8-32. (canceled)